## IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application. An identifier indicating the status of each claim is provided.

## Listing of Claims:

1. (Currently Amended) A peer-to-peer relay network, comprising:

a plurality of N peer systems, wherein each peer system is either a participant or a spectator and the peer-to-peer network includes at least one participant and at least one spectator;

wherein each peer system in said peer-to-peer relay network is connected to a number of other peer systems in said peer-to-peer relay network that is less than or equal to a connection limit, said connection limit is greater than or equal to 2, said connection limit is less than or equal to N-2, each peer system in said peer-to-peer relay network is configured to relay data to peer systems connected to that peer system according to a set of one or more relay rules.

wherein each peer system is a participant or a spectator, at least one peer system is a participant, at least one peer system is a spectator, a participant is configured to generate data to be relayed in said peer-to-peer relay network, and a spectator is configured to relay data generated by a participant, and

wherein the spectator is not authorized to generate new data to be relayed in the peer-topeer network and the spectator is not authorized to send the new data to be relayed throughout the peer-to-peer network.

(Original) The peer-to-peer relay network of claim 1, further comprising:
 a server connected to each peer system.

- 3 - 00624981

- (Original) The peer-to-peer relay network of claim 1, wherein:
  said at least one participant is playing an online game.
- (Original) The peer-to-peer relay network of claim 1, wherein: said at least one participant is performing.
- (Original) The peer-to-peer relay network of claim 4, wherein:
  said performing is playing music.
- (Original) The peer-to-peer relay network of claim 1, wherein: said at least one participant is teaching.
- (Original) The peer-to-peer relay network of claim 1, wherein:
  at least two peer systems are participants, and each participant has a connection to at least one other participant.
  - 8. (Original) The peer-to-peer relay network of claim 1, wherein: each peer system is configured not to relay data generated by a spectator.
- 9. (Original) The peer-to-peer relay network of claim 1, wherein: at least one spectator is a conditional spectator, a conditional spectator is configured to request permission to send data generated by the conditional spectator to other peer systems to be

- 4 - 00624981

relayed throughout said peer-to-peer relay network, each peer system is configured to relay data generated by a conditional spectator if that conditional spectator has received permission to send that data.

- (Original) The peer-to-peer relay network of claim 1, wherein: at least one peer system is a network-enabled game console.
- 11. (Original) The peer-to-peer relay network of claim 1, wherein: at least two peer systems are connected through the Internet.
- 12. (Original) A method of relaying data in a peer-to-peer relay network, comprising:

receiving data at a relaying peer system from a sending peer system connected to the relaying peer system in a peer-to-peer relay network, wherein said data has associated information identifying the origin peer system that generated said data;

confirming said origin peer system is permitted to send data to be relayed through said peer-to-peer relay network;

applying a set of one or more relay rules to select zero or more peer systems indicated by said set of one or more relay rules to which to relay said data; and

relaying said data to any peer systems selected by applying said set of one or more relay rules;

wherein each peer system in said peer-to-peer relay network is a participant or a spectator, and

- 5 - 00624981

wherein the spectator is not authorized to generate new data to be relayed in the peer-topeer network and the spectator is not authorized to send the new data to be relayed throughout the peer-to-peer network.

## 13. (Canceled)

## 14. (Original) The method of claim 12, wherein:

each peer system stores a connection limit defining a number of other peer systems up to which a peer system is permitted to connect in that peer-to-peer relay network, and each peer system stores a set of one or more relay rules defining how a peer system is to relay data to other peer systems connected to that peer system in that peer-to-peer relay network.

15. (Currently Amended) A peer system in a peer-to-peer relay network, comprising:

means for receiving data at a relaying peer system from a sending peer system connected to the relaying peer system in a peer-to-peer relay network, wherein said data has associated information identifying the origin peer system that generated said data;

means for confirming said origin peer system is permitted to send data to be relayed through said peer-to-peer relay network;

means for applying a set of one or more relay rules to select zero or more peer systems indicated by said set of one or more relay rules to which to relay said data; and

means for relaying said data to any peer systems selected by applying said set of one or more relay rules; wherein each peer system in said peer-to-peer relay network is a participant or a spectator, and

wherein the spectator is not authorized to generate new data to be relayed in the peer-topeer network and the spectator is not authorized to send the new data to be relayed throughout the peer-to-peer network.

- 16. (Canceled) .
- 17. (Original) The peer system of claim 15, wherein:

said peer system stores a connection limit defining a number of other peer systems up to which said peer system is permitted to connect in that peer-to-peer relay network, and said peer system stores a set of one or more relay rules defining how said peer system is to relay data to other peer systems connected to that peer system in that peer-to-peer relay network.

18. (Currently Amended) A computer program <u>product</u>, stored on a tangible storage medium, for use in <u>comprising a computer usable medium having a computer readable program code embodied therein, said computer readable program code adapted to be executed to <u>implement</u> a peer system in a peer-to-peer relay network, the <u>program comprising</u> executable instructions that eause a computer to said method comprising step to:</u>

process received data at a relaying peer system from a sending peer system connected to the relaying peer system in a peer-to-peer relay network, wherein said data has associated information identifying the origin peer system that generated said data: confirm said origin peer system is permitted to send data to be relayed through said peerto-peer relay network;

apply a set of one or more relay rules to select zero or more peer systems indicated by said set of one or more relay rules to which to relay said data; and

relay said data to any peer systems selected by applying said set of one or more relay rules:

wherein each peer system in said peer-to-peer relay network is a participant or a spectator, and

wherein the spectator is not authorized to generate new data to be relayed in the peer-topeer network and the spectator is not authorized to send the new data to be relayed throughout the peer-to-peer network.

- 19. (Canceled).
- 20. (Original) The computer program of claim 18, wherein:

said peer system stores a connection limit defining a number of other peer systems up to which said peer system is permitted to connect in that peer-to-peer relay network, and said peer system stores a set of one or more relay rules defining how said peer system is to relay data to other peer systems connected to that peer system in that peer-to-peer relay network.